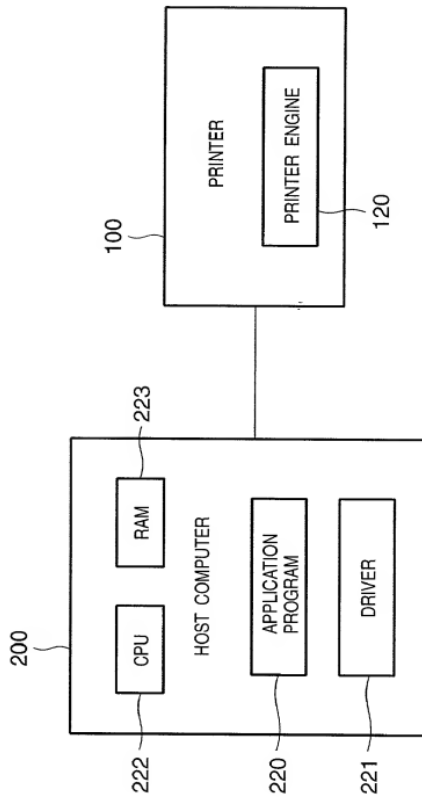


**FIG. 1**

**FIG. 2**

2/14

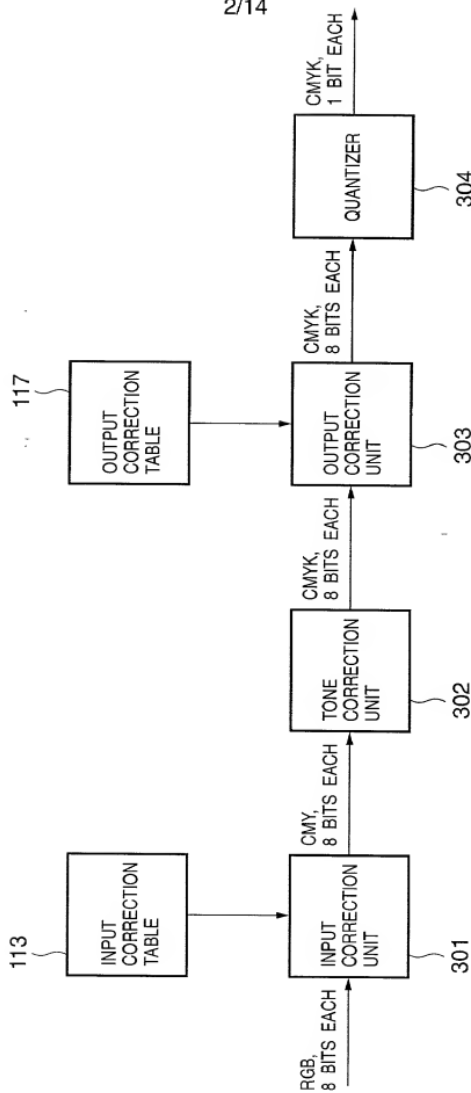
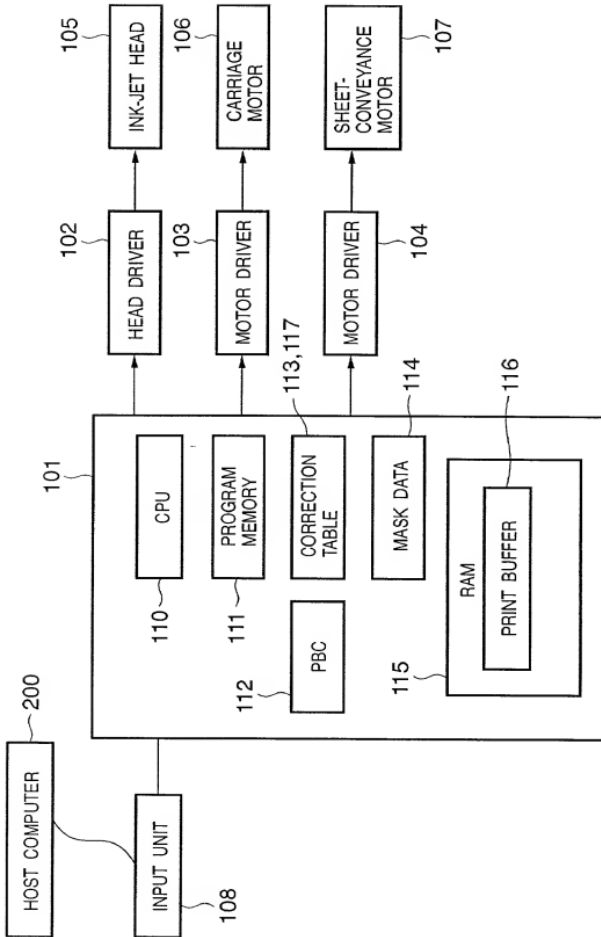


FIG. 3



TOP SECRET E24188660

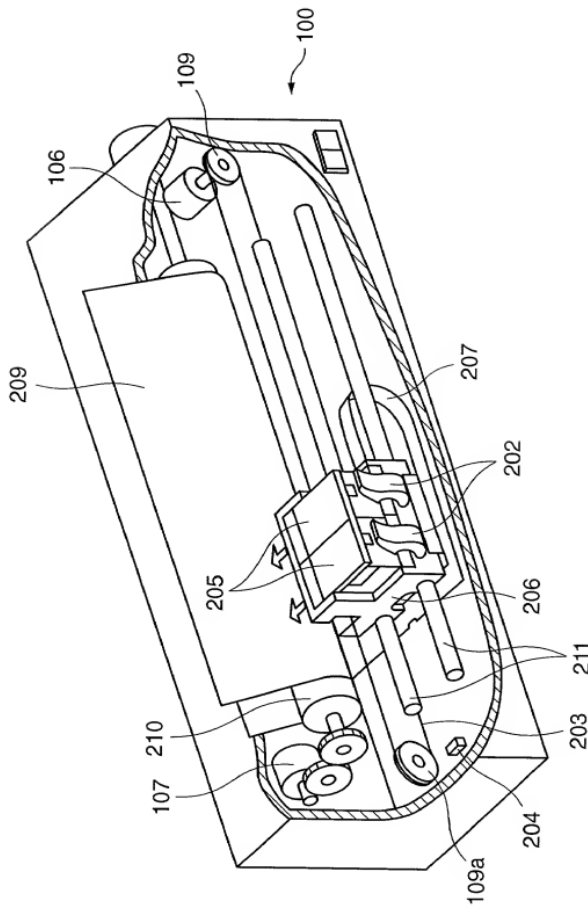
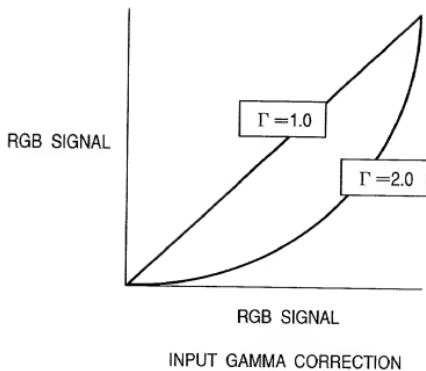
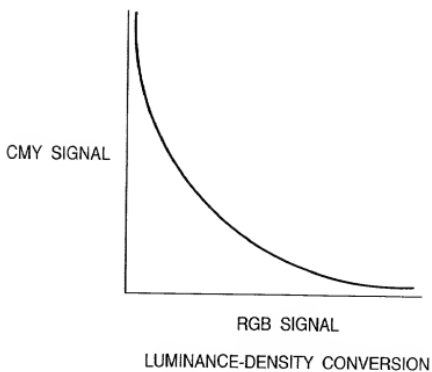
**FIG. 4**

FIG. 5A



**FIG. 5B**



**F I G. 6A**

	197	198	199	200	
...	13	13	12	12	...

INPUT CORRECTION TABLE a

**F I G. 6B**

INPUT CORRECTION TABLE b

INPUT CORRECTION TABLE c

INPUT CORRECTION TABLE d

INPUT CORRECTION TABLE e

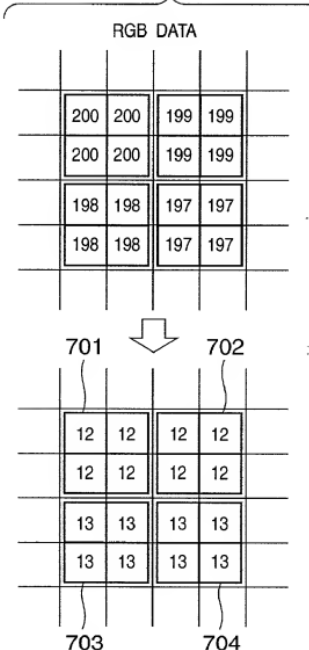
AVERAGE VALUES

...	13	13	13	12	...
...	13	13	12	12	...
...	13	12	12	12	...
...	13	13	12	12	...

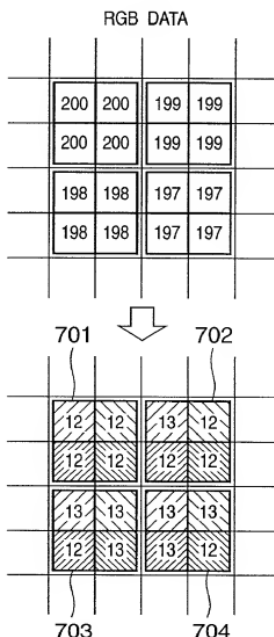
  

13.00	12.75	12.25	12.00	...
-------	-------	-------	-------	-----

T0028TT-E241888660

**FIG. 7A**

USE INPUT CORRECTION TABLE a

**FIG. 7B**

USE INPUT CORRECTION TABLE b

USE INPUT CORRECTION TABLE c

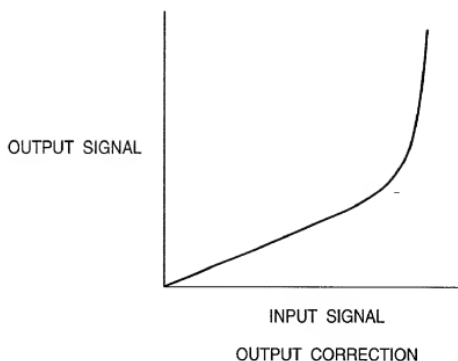
USE INPUT CORRECTION TABLE d

USE INPUT CORRECTION TABLE e

**FIG. 7C**

b	c
d	e

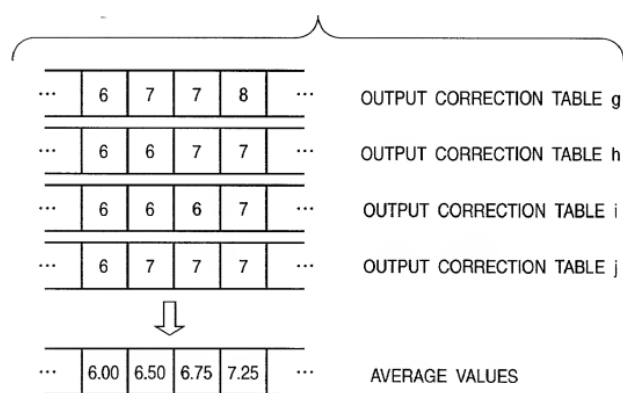
**FIG. 8**



**F I G. 9A**

	12	13	14	15	
...	6	6	7	7	...

OUTPUT CORRECTION TABLE f

**F I G. 9B**

T003TT = 2411888660

**FIG. 10A**

12	12	13	13
12	12	13	13
14	14	15	15
14	14	15	15

6	6	6	6
6	6	6	6
7	7	7	7
7	7	7	7

801      ↓      802

803      804

**FIG. 10B**

12	12	13	13
12	12	13	13
14	14	15	15
14	14	15	15

6	6	6	6
6	6	6	6
7	7	7	7
7	7	7	7

801      ↓      802

803      804

<input type="checkbox"/> USE OUTPUT CORRECTION TABLE f	<input type="checkbox"/> USE OUTPUT CORRECTION TABLE g
<input type="checkbox"/> USE OUTPUT CORRECTION TABLE h	<input type="checkbox"/> USE OUTPUT CORRECTION TABLE i
<input type="checkbox"/> USE OUTPUT CORRECTION TABLE j	<input type="checkbox"/> USE OUTPUT CORRECTION TABLE j

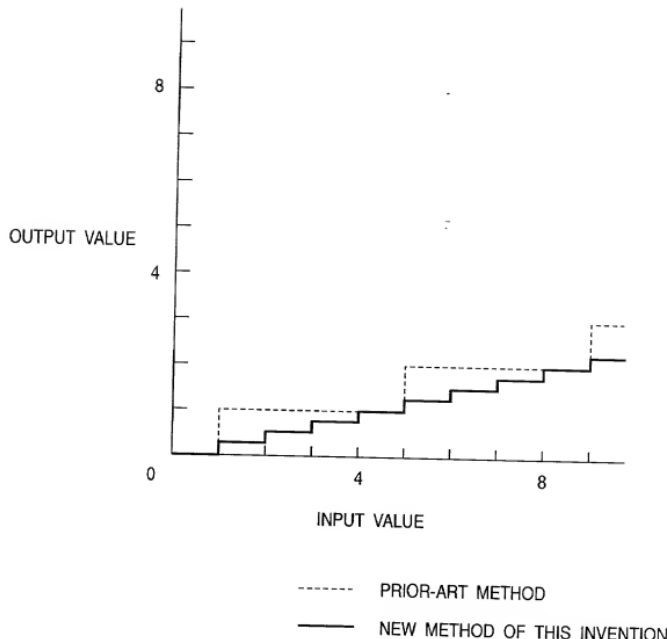
**FIG. 11A**

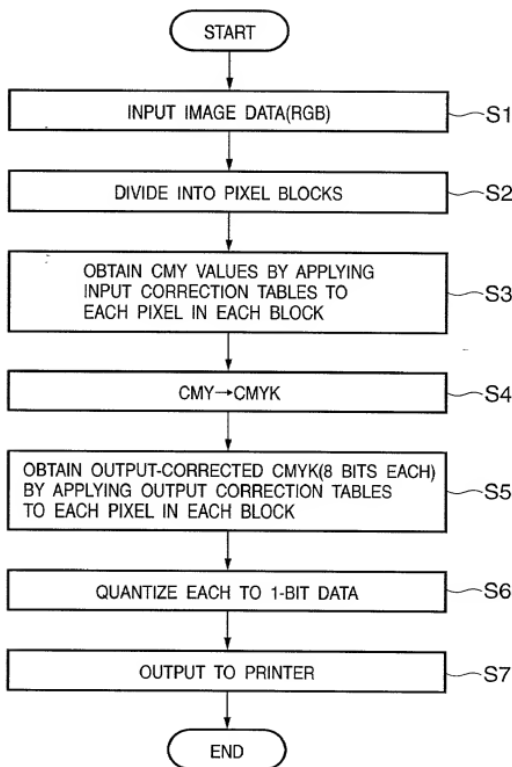
0	0	0	0
0	0	0	0
1	1	1	1
1	1	1	1

**FIG. 11B**

0	0	1	0
0	0	0	1
1	1	1	1
0	1	1	1

FIG. 12



**F I G. 13**

10022711324188660

FIG. 14

